//Function for go back to top of page

var mybutton = document.getElementById("btn");

//function will activate itself when we perform scrolling down on page (event)

window.onscroll = function() {

  scrollFunction();

}

//function for the appearance of Button, which will appear once we scroll down the page for more than 300 pixels

function scrollFunction() {

  if (document.body.scrollTop > 300 || document.documentElement.scrollTop > 300) { //two declarations because some browsers work with one and not with other

    mybutton.style.display = "block";

  } else {

    mybutton.style.display = "none";

  }

}

//actual work of function. Go back to top when we click on the button(arrow)

function goToTop() {

  document.body.scrollTop = 0;

  document.documentElement.scrollTop = 0;

}

//jQuery Animation for title

// Wrap every letter in a span

var textWrapper = document.getElementById('animated\_title');

textWrapper.innerHTML = textWrapper.textContent.replace(/\S/g, "<span class='l'>$&</span>");

anime.timeline({loop: false})

    .add({

        targets: '#animated\_title .l',

        scale: [4,1],

        opacity: [0,1],

        translateZ: 0,

        easing: "easeOutExpo",

        duration: 950,

        delay: (el, i) => 70\*i

    });

    //printing skills using for loop and array

    function PrintSkills() {

        let skills = ['Problem Solving','Teamwork skills','Fast learner',

        'Bilingual','Programming','Critical thinking','Creativity'];

        var menu = document.querySelector("#skilz");

        for (let i=0; i<skills.length; i++) {

        var skill = document.createElement("li");

        skill.textContent = skills[i];

        menu.appendChild(skill);

    }

    }

    //printing some basic data about me using object in js

    function PrintAuthor() {

        const author = {firstName:"Hamza", lastName:"Kurtovic", age:21, city:"Sarajevo",country : "BiH", university:"International University of Sarajevo, IUS",department:"Computer Science and Engineering"};

        document.getElementById("bio-body").innerHTML=

       " My name is "+ author.firstName+ " " +author.lastName +". I am " + author.age+ " years old and I live in "+author.city+", "+ author.country+"."

        +"I am currently enrolled in a third year of Bachelor study of "+ author.department+" at "+

      author.university+ " I am talented in many different things and I can get a hang of different techniques quickly,"+

     " making me a valuable team player, who aspires to be in command of every task he is given,"+

       " in order to finish the task as fast and efficiently as possible."+

        "Hard-working, skilled and dedicated to any given task, will bring good things to the company and surroundings.";

    }

/\*Greeting message in the beginning, which changes based on the time of the day, implemented with switch\*/

   function PrintGreeting() {

        var today = new Date();

        var time = today.getHours();

       switch (true) {

        case (time<12 && time>=5):

          text = "Good morning";

          break;

        case (time<18 && time>=12):

          text = "Good afternoon";

          break;

        case (time<23 && time>=18):

          text = "Good evening";

          break;

          default:

            text = "Have a nice day";

            break;

      }

      let modal = document.getElementById("time");

      modal.innerHTML = text;

    }

    //function to display popup message

function OpenModal() {

    var modal = document.getElementById("myModal");

    var span = document.getElementsByClassName("close")[0];

    modal.style.display = "block";

    span.onclick = function() {

      modal.style.display = "none";

    }

    // the popup will disappear after we press anywhere beside it

    window.onclick = function(event) {

      if (event.target == modal) {

        modal.style.display = "none";

      }

    }

    }